

CLAIMS:

1. A jaw crusher bucket for attaching to a front-end loader or excavator, comprising a plurality of rock and concrete splitting teeth, and jaw means for crushing any large pieces of rubble split from the rock or concrete into smaller pieces.
2. The jaw crusher bucket of claim 1 wherein the jaw means comprises a stationary jaw and a movable jaw.
3. The jaw crusher bucket of claim 2 wherein the stationary jaw includes the rock and concrete splitting teeth, which extend from a mouth of the jaw crusher bucket.
4. The jaw crusher bucket of claim 2 including hydraulic ram means to enable movement of the movable jaw when under the control of a driver of a front-end loader or excavator.
5. The jaw crusher bucket of claim 3 including a gap between the stationary jaw and the movable jaw remote of the mouth for allowing the crushed smaller pieces of rubble to fall therethrough.
6. The jaw crusher bucket of claim 2 wherein the movable jaw is pivotally movable.
7. The jaw crusher bucket of claim 4 wherein the hydraulic ram means causes pivotal movement of a toggle lever which, in turn, causes pivotal movement of the movable jaw.

8. The jaw crusher bucket of claim 1 including bracket means which support mounting means for a first part of a bucket tilt operating arm assembly of a front-end loader or excavator, and which support hitch means for a second part of the bucket tilt operating arm assembly, the mounting position of the hitch means on the bracket means being adjustable for enabling the bucket to be operably attached to various configurations of operating arm assembly.